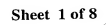
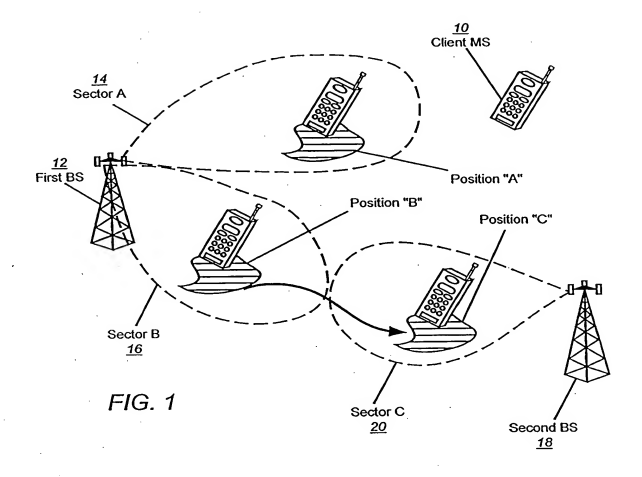
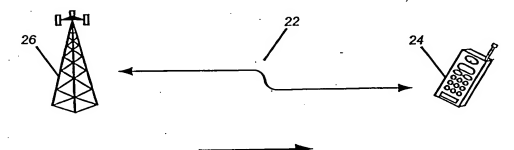
Inventor: Jason F. HUNZINGER

Application No.: Not yet assigned Docket No.: 440402000700







Forward Link Pilot Channel(s) Sync Channel Paging Channel(s) **Traffic Channels** 

Reverse Link **Access Channel** Traffic Channel(s)

FIG. 2



Title: Open-Loop Power Control Enhancement for Blind...

Inventor: Jason F. HUNZINGER Application No.: Not yet assigned Docket No.: 440402000700

Sheet 2 of 8

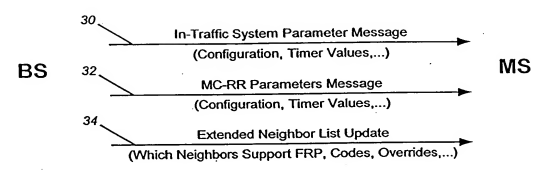


FIG. 3

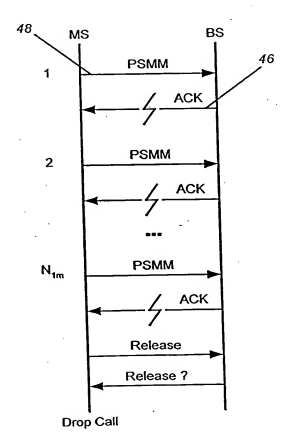
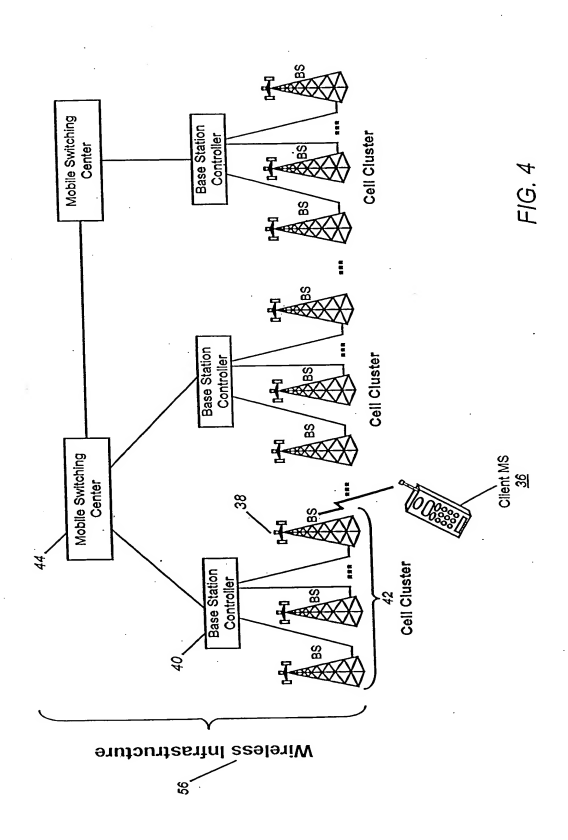


FIG. 5

Title: Open-Loop Power Control Enhancement for Blind...
Inventor: Jason F. HUNZINGER

Application No.: Not yet assigned Docket No.: 440402000700

Sheet 3 of 8



Inventor: Jason F. HUNZINGER Application No.: Not yet assigned Docket No.: 440402000700

Sheet 4 of 8

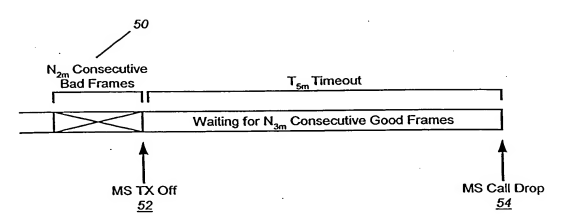


FIG. 6

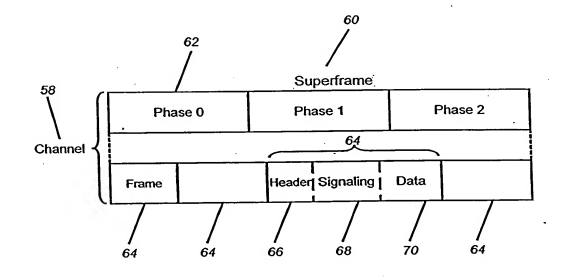
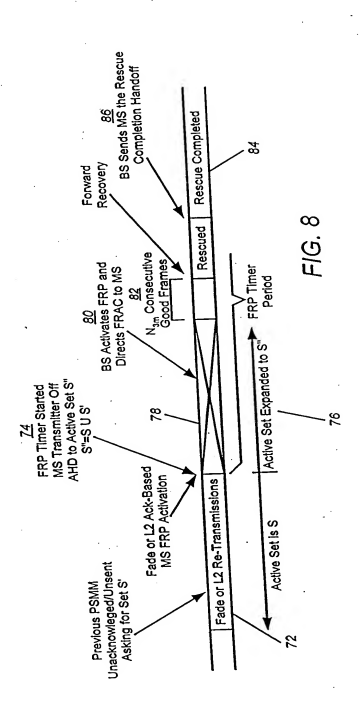


FIG. 7

Title: Open-Loop Power Control Enhancement for Blind...
entor: Jason F. HUNZINGER

entor: Jason F. HUNZINGER Dication No.: Not yet assigned Docket No.: 440402000700

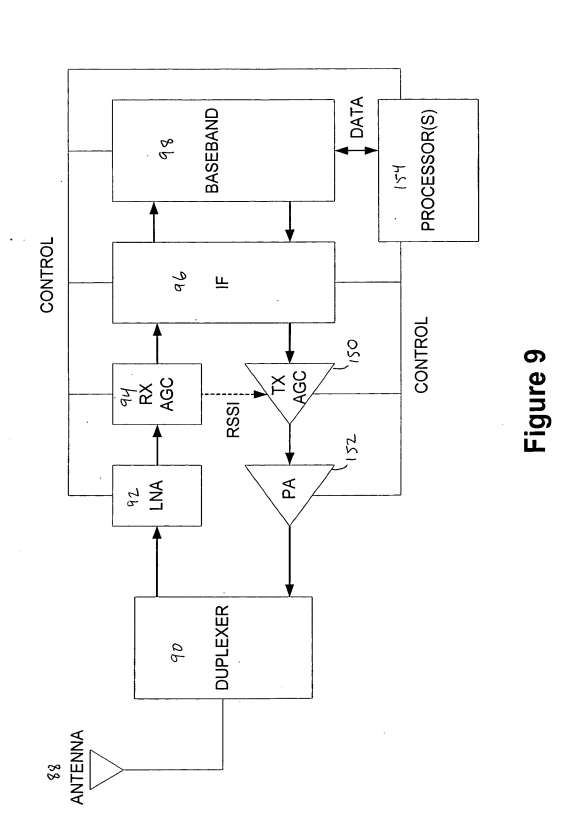
Sheet 5 of 8

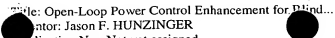


Title: Open-Loop Power Control Enhancement for Blind...
ptor: Jason F. HUNZINGER

cation No.: Not yet assigned Docket No.: 440402000700

Sheet 6 of 8





Explication No.: Not yet assigned Docket No.: 440402000700

Sheet 7 of 8

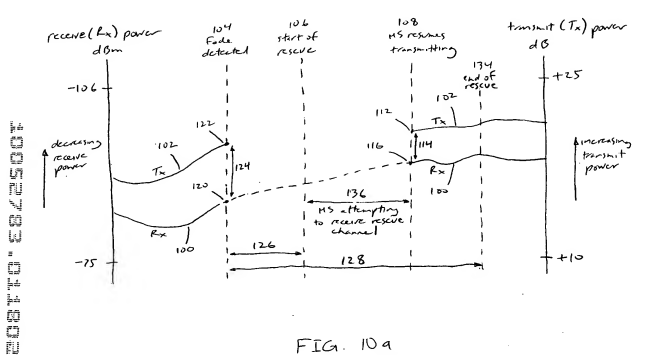


FIG. 109 (FORMA-bosed rescue)

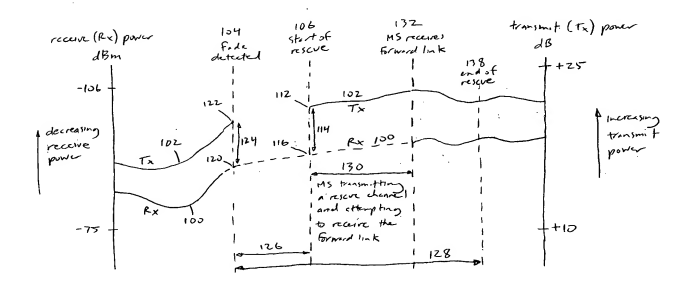


FIG. 10b (REVERT- based rescue)

Title: Open-Loop Power Control Enhancement for Blind...
Inventor: Jason F. HUNZINGER
Application No.: Not yet assigned
Docket No.: 440402000700

Sheet 8 of 8

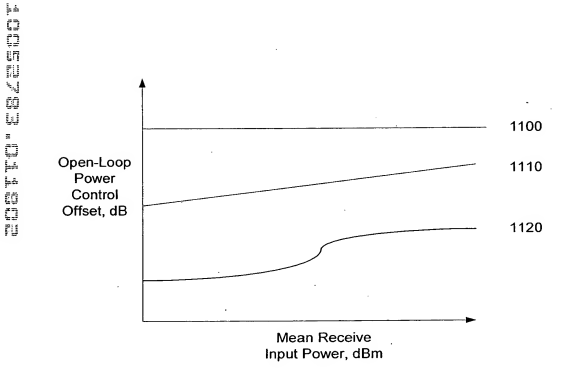


Figure 11